



**Monitor**



**Instantaneous values**

The first screen displays instant exercise data.



**Percentage values**

The second screen shows percentages for the FTP test.



**Average values**

A third screen shows the average values for the current session.



**Maximum values**

The last screen offers the user the maximum values obtained during training.



**HANDLEBARS WITH DIPPING AND INTEGRATED DERAILLEUR**

Breathable and non-slip handlebars.

Handlebar shifting has a practical function: giving the user the ability to change resistance without changing their posture.



**GEOMETRY**

The V-frame design allows the bike to fit sizes from S to XL, ensuring the highest degree of performance during exercise.



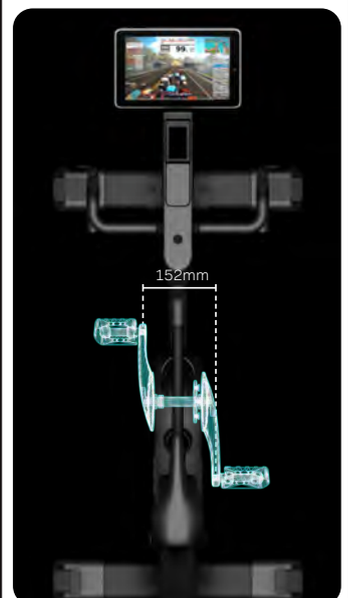
**EMS ELECTROMAGNETIC RESISTANCE SYSTEM**

The electromagnetic resistance system (EMS) allows a very precise, progressive and immediate regulation of intensity.



**Q FACTOR**

The Exercycle has a Q factor of 152 which allows the position of the legs during pedalling to be the same as that of the road bike, while allowing the user to generate maximum force with each pedal stroke.



**SADDLE**

Ergonomic and adaptive.



**ANTICORROSIVE PINNING (EDP)**

Special paint treatment for the highest resistance to corrosion and rust.



**CONNECTIVITY**

It has an FTP test to calculate the watt threshold, a 5KHz Polar telemetric pulse receiver and a Bluetooth FTMS module that enables full compatibility with leading cycling simulators.



<b>Length</b>	140-144 cm	<b>Handlebar width</b>	42 cm
<b>Width</b>	61 cm	<b>Q Factor</b>	152 mm
<b>Height</b>	114-136 cm	<b>Power adjustment</b>	2 positions
<b>Weight</b>	48,6 Kg	<b>Shifting</b>	Electronic sequential shifting on levers and monitor
<b>Flywheel</b>	11 Kg EMS	<b>Saddle</b>	BH ergo-g ng afm cromo, ergonomic and adaptive.
<b>Resistance System</b>	Electromagnetic EMS	<b>Pedals</b>	Wellgo wpd 981 mixed
<b>Connectivity</b>	Compatible with iOS, Mac OS and Android Bluetooth FTMS	<b>Interchangeable pedals</b>	Yes
<b>Compatible Apps</b>		<b>Interchangeable saddle</b>	Yes
<b>Transmission</b>	Heavy duty belt with automatic tensioner	<b>Transport wheels</b>	Rollers
<b>Gradient</b>	0-25%	<b>Max user weight</b>	150 Kg
<b>Maximum Watts</b>	1500W real*	<b>Use frequency</b>	Intensive
<b>Resistance levels</b>	24	<b>Tablet/mobile holder</b>	Up to 12,9"

\*Watts obtained in realistic developments.

# Size and measurements

